Sheet 1 of 1										
FORM PTO 1449 (madified)							AL NO. 10/679,398			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT HOCKADAY et al.						
(Use several sheets if accessary)				FIUNG DATE			GROUP PAGEMARK GET			
Date Submitted to PTO: January 15, 2004				October 7, 2003				PADEMARY	ž	
·			<u> </u>	.S. PATENT DOCUMENTS	, , , , , , , , , , , , , , , , , , , 					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS		SUBCLASS	FILING D		
#m	АА	2,379,493	2/28/2942	Morehouse	128		201.23			
Hm	АВ	4,176,410	12/4/1979	Matthias	2_		436			
y m	AC	4,290,673	9/22/1981	Yamamoto .	351		62			
Hm	AD	4,883,052	11/28/1989	Weiss et al.	128		205.27			
#M	ΑE	5,186,165	2/16/1993	Swann	128		201.28			
thm	AF	6,119,689	9/19/2000	Korman	128		205,29			
thu	AG	6,158,429	12/12/2000	Gardner et al.	128		201.25			
the	АН	6,318,369	11/20/2001	Gregory	128		857			
	Al					0				
	AJ									
	AK									
	AL		•					·		
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS		SUBCLASS	TRANSLATION YES NO		
	AM									
	AN									
	,		OTHER DOCUMEN	NT(S) (lackuding Author, Title, Date, Pertine	eat Pagas, Etc.)					
łm	AO	Perlman, M. M. and Reedyk, C. W.; <u>Production and Charge Delay of Film Electrets</u> ; Journal of Electrostatics; 1968; 115(49) 86-89								
ĤΜ	: AP	Kodera, Y. and Toyoda, T.; Charge Stability of Annealed Electrets; Charge Storage, Charge Transport, and Electrostatics; Editted by Wada, Perlman, and Kokada; Publication date unknown; Pages 113-117.								
the	AR	Fuhrmann, J. and Kurschner, J.; <u>Time dependent transient and intermittent contact electrification of polymers</u> ; Journal of Electrostatics; 1981; 10: 115-120								
EVAMINED	M-	DATE CONSIDERED 10/12/64								